PALM INTRANET

Day: Monday Date: 1/10/2005

Time: 11:06:52

Inventor Name Search Result

Your Search was:

Last Name = NAGASE First Name = HIROYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
10902139	Not Issued	030	07/30/2004	IMAGE-FORMING METHOD AND DEVELOPER	NAGASE, HIROYUKI
10899123	Not Issued	030	07/27/2004	IMAGE-FORMING METHOD AND DEVELOPER	NAGASE, HIROYUKI
10706112	Not Issued	071	11/13/2003	DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	NAGASE, HIROYUKI
10622493	Not Issued	041	07/21/2003	DEVELOPER FOR PHOTOPOLYMERIZABLE PRESENSITIZED PLATE FOR USE IN MAKING LITHOGRAPHIC PRINTING PLATE	NAGASE, HIROYUKI
10601873	Not Issued	041	06/24/2003	METHOD FOR PREPARING LITHOGRAPHIC PRINTING PLATE	NAGASE, HIROYUKI
10485734	Not Issued	030	02/04/2004	METHOD FOR MANUFACTURING SEMICONDUCTOR DEVICE	NAGASE, HIROYUKI
10392888	Not Issued	071	03/21/2003	IMAGE FORMING METHOD	NAGASE, HIROYUKI
10353925	Not Issued	161	01/30/2003	IMAGE FORMING METHOD	NAGASE, HIROYUKI,
10222903	6756183	150	08/19/2002	METHOD FOR PREPARING LITHOGRAPHIC PRINTING PLATE	NAGASE, HIROYUKI
10187605	6641980	150	07/03/2002	DEVELOPER FOR	NAGASE,

e eb cgbe f

g e

h

				PHOTOPOLYMERIZABLE PRESENSITIZED PLATE FOR USE IN MAKING LITHOGRAPHIC PRINTING PLATE AND METHOD FOR PREPARING LITHOGRAPHIC PRINTING PLATE	HIROYUKI
10046988	6605854	150	01/17/2002	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD OF THE SEMICONDUCTOR DEVICE	NAGASE, HIROYUKI
09901676	6686126	150	07/11/2001	DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	NAGASE, HIROYUKI
09131701	5998095	150	08/10/1998	NEGATIVE-WORKING PHOTOSENSITIVE MATERIAL	NAGASE , HIROYUKI
08978876	5807659	150	11/26/1997	PHOTOSENSITIVE PRINTING PLATE	NAGASE , HIROYUKI
08943122	5882838	150	10/03/1997	SILVER HALIDE LIGHT- SENSITIVE MATERIAL COMPRISING SUPPORT, HARDENING LAYER AND LIGHT-SENSITIVE LAYER	NAGASE , HIROYUKI
08711073	5698372	150	l li	PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	NAGASE , HIROYUKI
08621869	Not Issued	166	03/19/1996	PHOTOSENSITIVE PRINTING PLATE	NAGASE , HIROYUKI
08510773	Not Issued	166	08/03/1995	PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	NAGASE , HIROYUKI

Inventor Search Completed: No Records to Display.

Casuali Assathassi Issuesitassi	Last Name	First Name	
Search Another: Inventor	nagase	hiroyuki	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home page$

h e eb cg b e f e g e h

PALM INTRANET

Day: Monday Date: 1/10/2005

Time: 11:07:36

Inventor Name Search Result

Your Search was:

Last Name = KONDO First Name = SHUNICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 26
10932136	Not Issued			PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	KONDO, SHUNICHI
10927375	Not Issued	020	08/27/2004	PHOTOPOLYMERIZABLE COMPOSITION AND IMAGE RECORDING MATERIAL	KONDO, SHUNICHI
10706112	Not Issued	071	11/13/2003	DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	KONDO, SHUNICHI
10055002	6811950	150	01/25/2002	PRESENSITIZED PLATE USEFUL FOR MAKING LITHOGRAPHIC PRINTING PLATE AND METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATE THEREFROM	KONDO, SHUNICHI
09977278	6841336	150	10/16/2001	PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE	KONDO, SHUNICHI
09901676	6686126	150	07/11/2001	DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	KONDO, SHUNICHI
09434447	6242875	150	11/05/1999	MOTOR DRIVING APPARATUS	KONDOH,

h e eb cg b e f

-					
					SHUNICHI
09204165	6404976	150	12/03/1998	VISS SIGNAL DETECTION CIRCUIT	KONDOH , SHUNICHI
09132074	5939850	150	08/10/1998	CIRCUIT FOR DRIVING POLYPHASE MOTOR	KONDOH , SHUNICHI
09106015	6092109	150	06/29/1998	INFORMATION MATCHING SYSTEM AND ITS MATCHING METHOD FOR MATCHING INFORMATION BETWEEN TERMINAL EQUIPMENT CONNECTED VIA NETWORK	KONDOU , SHUNICHI
09075818	6245485	150	05/12/1998	POSITIVE RESIST COMPOSITION	KONDO , SHUNICHI
08925431	5877602	150	09/08/1997	DRIVING CIRCUIT FOR SENSORLESS BRUSHLESS MOTOR	KONDOH , SHUNICHI
08807910	Not Issued	161	02/27/1997	PHOTOPOLYMERIZABLE COMPOSITION	KONDO , SHUNICHI
08668612	5801212	150	06/04/1996	PHOTOPOLYMERIZABLE COMPOSITION CONTAINING A SENSITIZING DYE AND A TITANOCENE COMPOUND	KONDO , SHUNICHI
08487227	Not Issued	161	06/07/1995	POSITIVE WORKING LIGHT- SENSITIVE COMPOSITION	KONDO , SHUNICHI
08223220	5374880	250	04/05/1994	MOTOR DRIVING CIRCUIT	KONDOH , SHUNICHI
08144431	Not Issued	166	11/02/1993	POSITIVE WORKING LIGHT- SENSITIVE COMPOSITION	KONDO , SHUNICHI
07987781	5370965	150	12/09/1992	POSITIVE-WORKING LIGHT- SENSITIVE COMPOSITION CONTAINING DIAZONIUM SALT AND NOVOLAK RESIN	KONDO , SHUNICHI
07973698	Not Issued	161	11/09/1992	POSITIVE TYPE LIGHT- SENSITIVE COMPOSITION	KONDO , SHUNICHI
07957034	5364738	150	10/06/1992	LIGHT-SENSITIVE COMPOSITION	KONDO , SHUNICHI
07829280	Not Issued	161	02/03/1992	PHOTOPOLYMERIZABLE COMPOSITION	KONDO , SHUNICHI
06941103	4811720	150	12/12/1986	FUEL SUPPLY SYSTEM FOR GASEOUS FUEL OPERATED VEHICLE AND REGULATOR THEREFOR—	KONDO , SHUNICHI
06625584	Not Issued	166		PHOTOCONDUCTIVE COMPOSITION AND ELECTROPHOTOGRAPHIC	KONDO , SHUNICHI

h e eb cg b e f

				PHOTORECEPTIVE MATERIAL USING THE SAME	
06405777	Not Issued	166	08/06/1982	· · · · · · · · · · · · · · · · · · ·	KONDO , SHUNICHI
06382982	Not Issued	161	05/28/1982		KONDO , SHUNICHI
06372272	4769304	150		I B	KONDO , SHUNICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	kondo	shunichi	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 1/10/2005

Time: 11:06:12

Inventor Name Search Result

Your Search was:

Last Name = TSUCHIYA First Name = MITSUMASA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11		
10743441	Not Issued	030	12/23/2003	HEAT-SENSITIVE LITHOGRAPHIC PRINTING PLATE PRECURSOR	TSUCHIYA, MITSUMASA		
10706112	Not Issued	071	11/13/2003	DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE	TSUCHIYA, MITSUMASA		
10446145	Not Issued	041	05/28/2003	PHOTOSENSITIVE COMPOSITION	TSUCHIYA, MITSUMASA		
10390662	Not Issued	071	03/19/2003	INFRARED-SENSITIVE PHOTOSENSITIVE COMPOSITION	TSUCHIYA, MITSUMASA		
10055002	6811950	150	01/25/2002	PRESENSITIZED PLATE USEFUL FOR MAKING LITHOGRAPHIC PRINTING PLATE AND METHOD FOR MAKING LITHOGRAPHIC PRINTING PLATE THEREFROM	TSUCHIYA, MITSUMASA		
09901676	6686126	150		DEVELOPING SOLUTION FOR PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE, PLATE-MAKING METHOD OF LITHOGRAPHIC PRINTING PLATE, AND PHOTOSENSITIVE LITHOGRAPHIC-PRINTING	TSUCHIYA, MITSUMASA		
08736499	5786125	150	10/24/1996	LIGHT-SENSITIVE	TSUCHIYA,		

				LITHOGRAPHIC PRINTING PLATE REQUIRING NO FOUNTAIN SOLUTION	MITSUMASA
08523198	Not Issued	161		POSITIVE WORKING PRINTING PLATE	TSUCHIYA , MITSUMASA
07987781	5370965	150	12/09/1992		TSUCHIYA , MITSUMASA
07686143	5061605	150	04/16/1991		TSUCHIYA , MITSUMASA
07603382	5069999	150	10/26/1990	PS PLATE FOR MAKING LITHOGRAPHIC PRINTING PLATE REQUIRING NO DAMPENING WATER	TSUCHIYA , MITSUMASA

Inventor Search Completed: No Records to Display.

6 1 4 41	Last Name	First Name	
Search Another:	tsuchiya	mitsumasa	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	1577	430/558.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:19
S17	620	430/554.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:19
S18	655	430/555.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:20
S19	567	430/384.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:20
S20	464	430/385.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:21
S21	411	430/388.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:21
S22	251	430/3 ₈ 9.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/17 14:21
S23	3068	S16 or S17 or S18 or S20 or S21 or S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2004/12/17 14:22
S24	999	510/421.ccls.	IBM_TDB US-PGPUB; USPAT	OR	ON	2005/01/09 12:51

S25	114633	((liquid or aqueous) adj5 (solution or composition)) same ph	US-PGPUB; USPAT	OR	ON	2005/01/09 12:54
S26	847	510/171.ccls. or 510/405.ccls. or 510/537.ccls.	US-PGPUB; USPAT	OR	ON	2005/01/09 12:55
S27	1758	S24 or S26	US-PGPUB; USPAT	OR ·	ON	2005/01/09 12:55
S28	463	S25 and S27	US-PGPUB; USPAT	OR	ON	2005/01/09 14:41
S29	1062	430/331.ccls. or 430/493.ccls.	US-PGPUB; USPAT	OR .	ON	2005/01/09 14:43
S30	51295	nonionic adj5 (surfactant or (surface adj active))	US-PGPUB; USPAT	OR	ON	2005/01/09 14:45
S31	178	S29 and S30	US-PGPUB; USPAT	OR	ON `	2005/01/10 08:56
S32	1	chelating adj agent adj containing adj2 divalent adj metal	US-PGPUB; USPAT	OR	ON	2005/01/10 08:59